



Bharati Vidyapeeth
New Delhi

IEEE Delhi Section with Computational Intelligence Society, Computer Society, Communication Society, Consultants Network Affinity Group, Life Members Affinity Group, Inter Society Relations, Industry Relations, TEMS, SMC, ES, CI, SIGHT Standing Committees of IEEE Delhi Section and Region-10



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CSI Delhi
Chapter



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IITP New Delhi



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IEEE Delhi Section
Golden Jubilee
1976-2026

Invite you for a Free **Webinar** on **07-03-2026, the Saturday**, at **06:00 p.m.**
as per the details given here under: -

Speaker

Mr. Anil Pathak

Member Executive Committee, IEEE Delhi Section

Date and Time Schedule

07-March-2026, the Saturday, from 06:00 p.m. to 07:30 p.m.

Title of the Talk

Generative AI: Engineering, Deploying and Governing Responsible & Safe Agentic AI Systems

Venue and Contact Details

CISCO WebEx Meeting Platform

CISCO WebEx Event ID and Password shall be sent on E-Mail to the registered participants, at-least one day in advance. Please check your Spam and other folders also for our emails and mark it as SAFE / NOT SPAM.

Programme Schedule

05:30 p.m. to 06:00 p.m. – Login, online Networking and Tea (at Home)

06:00 p.m. to 07:00 p.m. – Technical Talk

07:00 p.m. to 07:30 p.m. – Q & A Session followed by Certification

Registration Link and Fee

Registration Link: <http://bvicam.ac.in/webinars/>

No registration fee. It is absolutely free for the members of IEEE, CSI, IETE, ISTE, ISCA, IITP and Bharati Vidyapeeth, with pre-registration

Abstract of the Talk

As Agentic AI systems transition from prototypes to production, engineering responsibility, safety, and governance becomes critical. This session focuses on designing, deploying, and governing Responsible Agentic AI systems. Building on end-to-end Agentic AI applications developed in earlier sessions, participants will learn how to embed safety checks, evaluation mechanisms, audit logging, cost controls, and human-in-the-loop oversight directly into agent workflows. Using LangGraph, the session demonstrates how responsibility, observability, and reliability can be implemented as design elements. A hands-on Python demonstration in Google Colab will showcase deployment-ready patterns for building trustworthy, governed, and production-grade Agentic AI systems.

All are welcome:

Please circulate this to all your interested colleagues, associates and friends. Please register in large numbers and derive maximum benefit. **Advance registration is mandatory for participation. Participants will also get Participation Certificate.**

(Prof. M. N. Hoda)

Director, BVICAM, New Delhi

(Prof. Subrata Mukhopadhyay)

Chairperson, CNA Group, IEEE DS